

Amendments to the Claims

1. (Previously presented) A document processing system for providing information corresponding to a scanned document, said document processing system comprising:

a scan review system configured for receiving scan information corresponding to a scanned document, said scan review system being configured to enable selection of a registration characteristic of a page of a document to be scanned, review of image data corresponding to scanned pages of the document relative to the selected registration characteristic, and, based on the review, determine if pages of the document were properly aligned for scanning such that, in response to identifying a page of the document as not being properly aligned for scanning, said scan review system designates the page for review, wherein the registration characteristic is at least one of: top line, top margin, bottom line, bottom margin, left margin or right margin; and

a scanner communicatively coupled to said scan review system, said scanner being configured to receive the document to be scanned and convert printed information of each page of the document into scan information, the scan information being provided in an electronic format to said scan review system.

2. (Canceled)

3. (Original) The document processing system of claim 1, wherein said scan review system is configured to provide a graphical user interface, said graphical user interface being configured to enable selection of the registration characteristic.

4. (Original) The document processing system of claim 1, wherein said scan review system comprises means for enabling selection of the registration characteristic.

5. (Canceled).

6. (Previously Presented) The document processing system of claim 3, wherein said scan review system is configured to determine a page number of each page of a document to be scanned and to designate scan information corresponding to pages of the document that are not scanned in page order.

7. (Previously Presented) The document processing system of claim 3, wherein said scan review system comprises:

means for determining a page number of each page of a document to be scanned; and

means for designating scan information corresponding to pages of the document that are not scanned in page order.

8. (Previously Presented) The document processing system of claim 3, wherein said scan review system is configured to generate two files associated with each page of a document to be scanned, a first of said files containing page content information and a second of the files containing page number information, said scan review system being further configured to utilize the page number information to arrange the page content information in page number order.

9. (Previously Presented) The document processing system of claim 3, wherein said scan review system is embodied on a computer readable medium.

10. (Original) The document processing system of claim 3, wherein said graphical user interface provides a page viewing window configured to display therein scan information corresponding to a page of the document to be scanned.

11. (Original) The document processing system of claim 9, wherein said scan review system comprises logic configured to designate pages of the document that were not scanned in page order.

12. (Original) The document processing system of claim 10, wherein said graphical user interface is configured to provide an operator with information indicating the pages of the document that were not scanned in page order.

13. (Original) The document processing system of claim 10, wherein said graphical user interface provides a page number field, said page number field being moveable by an operator about said page viewing window such that a location corresponding to a page number of a page to be scanned may be designated, and wherein said scan review system is configured to process scan information located in a vicinity of said page number field to determine the page number of the page.

14. (Previously Presented) A method for providing information corresponding to a scanned document comprising:

enabling selection of a registration characteristic of a page of the document, wherein the registration characteristic is at least one of: top line, top margin, bottom line, bottom margin, left margin or right margin;

reviewing image data corresponding to scanned pages of the document relative to the selected registration characteristic;

based on the act of reviewing, determining if the pages of the document were properly aligned for scanning; and

enabling receipt of scan information corresponding to the pages of the document.

15. (Previously Presented) The method of claim 14, wherein the determining comprises identifying pages not properly exhibiting the selected registration characteristic.

16. (Previously Presented) The method of claim 14, further comprising:

determining whether a current page of the document to be scanned corresponds to an expected page number; and

if the current page number does not correspond to the expected page number, designating the current page for review.

17. (Previously Presented) The method of claim 14, further comprising preparing an e-file corresponding to the document to be scanned.

18. (Canceled)
19. (Previously Presented) The method of claim 17, wherein the step of preparing an e-file comprises:
- generating, for each page scanned, a first file containing page content information;
 - generating, for each page scanned, a second file containing page number information, each second file being associated with a respective first file; and
 - utilizing the second files so as to arrange the page content information of the first files in page number order.
20. (Previously Presented) The method of claim 19, further comprising:
- identifying pages missing from the e-file;
 - scanning the missing pages; and
 - providing page content information associated with the missing pages to the e-file such that the page content information is arranged in page number order.
21. (Previously Presented) The document processing system of claim 3, wherein the graphical user interface is configured to enable an operator to position the registration characteristic selected such that the scan review system compares a position of a document for scanning relative to the position of the registration characteristic selected.
22. (Previously Presented) The method of claim 14, further comprising:
- enabling an operator to position the registration characteristic selected such that a position of a document for scanning can be compared to the position of the registration characteristic selected.
23. (Currently Amended) A method for providing information corresponding to a scanned document comprising:
- enabling selection of a characteristic of a page of the document;
 - scanning a page of the document;
 - reviewing the scanned page for the selected characteristic; and

based on the act of reviewing, determining if the scanned page was is properly aligned for scanning.

24. (Previously Presented) The method of Claim 23, further comprising repeating scanning, reviewing and determining for each page of the document.

25. (Previously Presented) The method of Claim 23, further comprising designating the scanned page for review if it is determined that the scanned page is not properly aligned for scanning.

26. (Previously Presented) The method of Claim 23, wherein:
reviewing the scanned page for a selected characteristic comprises determining if the scanned page exhibits the selected characteristic; and
determining if the scanned page is properly aligned for scanning comprises determining that the scanned page is not properly aligned if it is determined that the scanned page does not exhibit the selected characteristic.

27. (Previously Presented) The method of Claim 23, wherein enabling selection of a characteristic of a page of the document comprises enabling selection of one of more of a position of a top line or a bottom line of the page, or a size of a top margin, bottom margin, left margin or right margin of the page.

28. (Currently Amended) A method for providing information corresponding to a scanned document comprising:
enabling selection of a margin characteristic of a page of the document;
scanning a page of the document;
reviewing the scanned page for the selected margin characteristic; and
determining that the scanned page was is not properly aligned if the scanned page does not exhibit the selected margin characteristic.

29. (Previously Presented) The method of Claim 28, further comprising repeating scanning, reviewing and determining for each page of the document.

30. (Currently Amended) A computer readable medium having instructions thereon for:

enabling selection of a characteristic of a page of the document;
scanning a page of the document;
reviewing the scanned page for the selected characteristic; and
based on the act of reviewing, determining if the scanned page was is properly aligned for scanning.

31. (Previously Presented) The computer readable medium of Claim 30, further comprising instructions for repeating scanning, reviewing and determining for each page of the document.

32. (Previously Presented) The computer readable medium of Claim 30, further comprising instructions for designating the scanned page for review if it is determined that the scanned page is not properly aligned for scanning.

33. (Previously Presented) The computer readable medium of Claim 30, wherein:
the instructions for reviewing the scanned page for a selected characteristic comprise instructions for determining if the scanned page exhibits the selected characteristic; and
the instructions for determining if the scanned page is properly aligned for scanning comprise instructions for determining that the scanned page is not properly aligned if it is determined that the scanned page does not exhibit the selected characteristic.

34. (Previously Presented) The computer readable medium of Claim 30, wherein the instructions for enabling selection of a characteristic of a page of the document comprise instructions for enabling selection of one of more of a position of a top line or a bottom line of the page, or a size of a top margin, bottom margin, left margin or right margin of the page.

35. (Currently Amended) A computer readable medium having instructions thereon for:

enabling selection of a margin characteristic of a page of the document;
scanning a page of the document;
reviewing the scanned page for the selected margin characteristic; and
determining that the scanned page was is not properly aligned if the scanned page does not exhibit the selected margin characteristic.

36. (Previously Presented) The computer readable medium of Claim 35, further comprising instructions for repeating scanning, reviewing and determining for each page of the document.